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## R E P O R T

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## RAILWAY,

Fantueal to eity of rotawa, WITH

## BRANCH LINE TO ST. JEROME.

By CHARLEN LAGGLE, Enqume, C. E., ('hiç Kinsinear .1. .I. (. Raitury.

## MONTREA」:



## REPORT.

Montreal, 19 til January, 1872.

## T's the President and Directors, Montreal Northern Colonization Railway.

## Gentlemen,

Having been requested to furnish you with the information in my possession, with reference to the "Montreal Northern Colonization Railway," between the cities of Montreal and Ottawa, including the branch line to St. Jerome, I lave prepared plans of surveys and profiles made under your directions ; and also finished copies of those mado some sixteen years ago by Messrs. Sykes, De Bergue \& Co., for tho Montreal and Bytown Railway, between the same points, which have lately come into my possession. These plans I now beg to lay before yon, together with close approximate estimates, in detail, of the cost of constructing a line of railway between the extreme points mentioned, by the various routes to be presently described.

These calculations being based principally on cata furnished by the detailed sections of the actual surveys, supplemented by information gained in a personal cxamination of the entire route, I can with considerable confidenee submit the results, as reliable, and not exeeeding the actual cost at which the work will be executed.

Before submitting the conclusions arrived $a \uparrow$, it may be well to give a brief historical glance at the enterprise, for the information of gentlemen who have recently joined the company, and who may not be so well informed on various points connceted with the work as those who have been associated with it for alonger period.
The first feasible project of uniting the cities of Montreal and Ottawa by a railway ruming on the north side of the Ottawa, dates from the years 1852 and 1853, under a charter granted to the "Montreal and Bytown Railway Company." The line surveyed, adopted, and partially constructed, started from the Harbor near tho foot of Jacques Cartier Square, and by a tumnel reached Craig Street, thence on the east of St. Denis Street, to the height of land at Côte-a-Barron, and northerly to the Back River, crossing it about 500 feet east of Vinet's Bridge, afterwards striking in the direction of St. Martin and St. Eustache. From the latter place the line passed through Belle-Rivise and St. Andrews, touching the Ottawa River
at Carillon, and following its north shore through Grenville, in a very direct line to the Village of Hull, crossing in its course the Rivors Rouge, Nation, Aux Lièvres, Gatineau, and various small streams near their confluence with the Ottawa. From the Gatineau, the line passed north of the pond, along the valley of Mill Creek, over the main river near the Suspension Bridge, into the City of Ottawa, and terminated at the present depôt of the Canada Central Railway.

Attached to the contract for this line, was one for the construction of two branch roads, or tramways, with strap rails similar to the Rawdon and Industry line; one of ten miles to St. Jerome, and one of thirteen miles to Lachute, or twenty-three miles in all, of a cheaper construction than the main trunk. By the contract, the contractors were to receive for one hundred and ten miles of main line and twenty-three miles of tramway, the sum of $£ 770,000 \mathrm{stg}$., or about $\$ 3,850,000$, , and in the event of the work exceeding two and one half per cent of the estimated lengths, then the contractors were to receive $£ 6,500 \mathrm{stg} .,(\$ 32,500)$ per mile of excess on the main line, and $£ 1,200$ stg., $(\$ 6,000)$ per mile for extra length of tramways.

Now, taking the ascertained distance to Ottawa at $119 \frac{1}{2}$ miles, it gives a surplus of $9 \frac{1}{2}$ miles at $\$ 32,500$, or a total, including tramways, of $\$ 4,158,750$. Deducting from this the ccst of 23 miles of tramway at $\$ 5,000$ per mile, leaves a sum equal to $\$ 4,020,750$ for $119 \frac{1}{2}$ miles of main line, or at the rate of $\$ 33,646$ per mile, embracing also a very moderate quantity of rolling stock, as per a schedule furnished.

These figures of contract cost, are given with the view of instituting a comparison in an after part of the report, and to show the public that the present estimated cost of the road is very considerably less. The gauge was to be determined by the company within six months, failing in which, the Contractors had the privilege of doing so ; the land was also furnished free to the Contractors.

The section between Carillon and Grenville, 13 miles in length, was built, and a commencement made at several other points, when the work was suspended by the unfortunate death, by drowning, of the leading member of the contracting firm, and has remained in abeyance ever since.

The next step of any importance to open up railway communication with the north, took place in the latter part of the year 1868. 'Ihis movement resulted in the formation of a Company for the construction of a cheap wooden railway from the Mile End suburb of Montreal, to St. Jerome. A charter was obtained for the scheme, in the following year, which, among other privileges, gave
the right to continue ne line from St. Jerome northward to St. Agathe, or easterly to Rawdon; also to extend branch roads in various directions, but notably to unite with any ruilway coming from Ottawa City towards Montreal. The charter carried a government subsidy of three per cent. on a boni fide cost of five thousand dollars per mile, and a like subsidy on all bridges exceeding five thousand dollars each.

During the summer of 1869 surveys were made to determine the most suitable route, both with reference to cost and distance, between the Montreal Harbor at Hochelaga and St. Jerome. From the reports of surveys published at the time, the foilowing synopsis of lines is given.

| ROUTES. | Length. | Tetal | Cost per Mile. | Length of Straig't Line. | Length of Curved Line. | Total Am't of Curva. tu:e. | Total length Bridges |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Miles. | \$ | \$ | Miles. | Miles. | Dog. | Feet. |
| $\left.\begin{array}{c}\text { No. 1. - Hochelaga via } \\ \text { Saultau Rec., St. Rכse, St. }\end{array}\right\}$ | 30.85 | 654,609 | 21,219 | 23.21 | 7.64 | 704 | 3,588 |
| Therese, to St. Jerome.. |  |  |  |  |  |  |  |
| No. 2. - Hochelaga via Vinet's Bridge, St Rose, | 30.43 | 567,298 |  | 24.94 | 5.49 | 459 | 3,322 |
| St. Therese, to St. Jerome $\}$ | 30.43 | 567,298 | 18,64 | 24.14 | 5.4 | 45. | 3,322 |
| No. 3.-Hochelaga via |  |  |  |  |  |  |  |
| la Dalle Su Therese to | 3:.04 | 489,654 | 14,384 | 27.98 | 6.09 | 5.91 | 1,972 |
| St. Jerome |  |  |  |  |  |  |  |
| No. 4.--Hochelaga via) |  |  |  |  |  |  |  |
| Vinet's Bridge, Porteous | 30.36 | 440,531 | 14,510 | 25.52 | 4.84 | 488 | 1,752 |
| Crossing, St. Therese, to <br> St. Jerome. | 30.36 | 44,531 | 14,510 |  |  |  |  |

An examination of the above table will indicate Line No. 4, as excelling all its competitors in respect to shortness, cheapness, proportion of straight line, curvature and length of bridging, and therefore to be adopted if the most direct and cheapest route to St. Jerome is required.

The superstructure of the railway being of wood, did not inspire sufficient confidence in its durability or efficiency to lead the public to regard the enterprise with favor, and therefore but little progress was made beyond obtaining the preliminary surveys alluded to. To overcome this difficulty application was made to the Local Legislature to amend the charter and allow iron to be substituted for wood, with such additional subsidy as might enable tiae company to carry out the work.

The prayer of the company was granted, and by an amended charter, permission to use iron rails is given, and in the event of such
being used a land subsidy of 5000 acres per mile from Montreal to Grenville, a distance of 60 miles, with 15,000 acres per mile from thence to Ottawa, 60 miles additional, is granted, making an average of 10,000 per mile for the entire distance, the extra quantity per mile from Grenville to Ottawa being apparently for the purpose of inducing the company to run the lino entircly throngh the Province of Qucbec, aud so aid the Colonization movement. The remaining portion of the wooden railway scheme, continuing under the original charter, to preserve the guarantec of three per cent on $\$ 5,000$ per mile.

Negotiations in the mean time had been going on with the Canada Central Railway Co., to form a junction with their road by extending it from Ottawa to Hawkesbury, a village in Ontario, on the south side of the Ottawa River, opposite Grenville, the "Northern Colonization" meeting this line at that point, as permitted by the original charter, and in this manner obtaining a through line between Montreal and Ottawa, with such running and traffic arrangements as would be mutually satisfactory to both companies. At this stage of the work I was strongly in favor of the policy of carrying the main line of your road via St. Jerome and Lachute. This arrangement, although giving a longer main through route by several miles than if it were carried from St. Therese to Grenville via St. Andrews or Lachute, would bave entailed far less cost in first construction, and subsequent independent working of the branch line from St. Therese to St. Jerome. As in the first instance, one and the same train service would accommodate the entire country.

The Canada Central Co., having failed in obtaining from the Ontario Govermment, a renewal of their land grant of 12,000 acres per mile for the sixty miles between Ottawa City and Hawkesbury, and on which it had depended for assistance to enable it to carry out the work in accordance with the agreement entered into with the Northern Colonization, for a junction at Grenville, was reluctantly compelled to abanion that idea.

The more enlightened policy of the sister Province of Quebec, in granting 15,000 acres per mile from Grenville to Ottawa in the event of the line following the north shore, again opened a door of hope that the project of uniting the commercial and political capitals of the Dominion, might be crowned with success.

If this could be effected, the two Railway companies were once more in perfect accord, as with a junetion of the two lines effected at Ottawa, the City of Montreal rould by means of tho Canada Central, have a direct rail communication with the Upper Ottawa, and eventually in the onward progress of that road, touch Lake Huron, and
possibly connect with the American Northem Pacific Line at the Sault Ste. Marie.

It will be in the recollection of some of you, when the project of locating the Northern Colonization Road on the north side of the River from Grenvillo to Hull was first announced, that it was reccived with great derision by many people who professed to be fully acquainted with the character of that country, they affirming that the construction of the road was impossible in an engineering point of view, except at a cost which would socn swallow up the resources of the Company, including 'he $\$ 1,000,000$ from Montreal, with but littlo to show for the expenditure of the money ; that the Laurentian Mountains approached the margin of tho Ottawa River, with many and important tributaries to be crossed by very expensive bridges: others, while admitting a line could be had on the north side, yet, asserting that it would be far less expensive on the south, even without the assistance of the land grant,-whilo in point of local freight to be obtained for the road, the south was infinitely preferable. Many warm friends of the enterprise, and in favour of Montreal and other Municipalities granting liberal aid, were in consequence of these misrepresentations made suspicious of its feasibility. The fact that the Montreal and Bytown Line bad been located through this supposed inhospitable country, had slipped from memory. No plans of the line could be found, and your engineer had no personal knowledge of the route followed by that Company. Your Directors were aware, in the event of being unable to meet the requirements of the amended charter, to keep the line entirely within the Province of Quebec, that ther land subsidy of $1,200,000$ acres would be lost,a diminution in their resources even with the full amount of contemplated municipal aid of $\$ 1,500,000$, which would preclude a bond basis being established for the road, on the south side from Hawkesbury up, and so prevent its being carried out. Somewh ${ }^{+}$ disheartened, but not defeated, your directors instructed their engi. ecr, in company with one of their board, Mr. Duncan Macdonald, a: experienced railway contractor, to explore the country between Grenville and Hull on the north side, also from Ottawa to Hawkesbury on the south of the Ottawa River, and report as to the comparative advant:ges of either side for Railway construction and traffic purposes.

The result of this exploration, which was carried on during sever, weather in the depth of winter, is given in a report under date of 28 th Feb., 1871. A ccpy of this report is handed in herewith, satisfactorily demonstrating that an excellent route can be had on the north shore. A level plateau, or rather a series of them were found to exist between the margin of the river and the base of the Laurentian -iountains, of from a quarter of a mile to fifteen miles in width,
well adapted for agriculture, as well as the location of a railvay; while the enormous space of territory stretching north of this plateau and occupied by the Laurentian formation, is susceptible of cultivation to the extent of about three fifths of its area for at least one hundred miles in extent.

From the Warden, Mayors and leading inhabitants of Ottawa County, the exploration committee ascertained that the thinly settled portion extended north from the Ottawa River to an average distance of forty miles, and that along the lines of several of the rivers to a distance of from eighty to one hundred miles, settlers could be found ; that in this northern region, or terra incognita, excellent cereals and root crops were raised; for instance, a yield of wheat had been obtained of from 13 to 17 bushels from a bushel of seed sown, the land producing of Indian corn, 25 bushels per acre, potatoes 200 hushels, coarse grains about 30 bushels, and hay tryo tons per acre. The population of the County of Ottawa, as given by the Census of 1860-61, was 27,757 ; while that of the two rival counties of Prescott and Russell, on the south side of the Ottawa, and claiming the road as offering greater inducements, was only 22,323 . The preponderance of root crops, hay, cash value of farms, live stock, sawed lumber, \&c., being also greatly in favour of the north side.

In addition to this, it was found that there was an actual excess of bridging on the south side to the extent of 2,350 lineal feet.

The marked difference in the financial aspects of the two routes was also pointed out, even when based on an equal estimate of cost. It may be well to drav attention to this feature at the present time, with the view of removing any doubts which may now exist in the minds of the new directors, as to the desirableness of crossing the river at Grenvilie, and carrying the line from thence to Ottawa on the south shore,-the same argument being applicabie under the present aspect, as held good at that time. From a close inspection of the country, with other information in their possession, the committee reported the probable cost of a line between the two citir; wia Gren -ille, on either side of the Ottawa at $\$ 30,000$ per mile, or a total of $\$ 3,600,000$ for the total distance of 120 ,iiles,- a very close approximation to the cost, as will be seen further cip when the surveys are considered.

This estimate was made up as follows:
Uetailed estimate of grading, land, minor bridges, perma-
ment way, \&c. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . ${ }^{\text {su0,000 }}$ per mile.

30.000

I cannot do better in this connection than to make the following extract, found on page five, of the printed report of the exploration alluded io.
"To assist in arriving at a decision as to which of the routes should be adopted, in view of monetary considerations, the following figures are submitted.
First. Line from Montreal to Ottawa City, via North Shore, distance 120 miles.
Total Cost as above . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . $\$ 3,600,000$
'T'o meet this expenditure the company will have the land grant of $1,200,000$ acres,
worth, say $\$ 1$ per acre . . . . . . . . . . . . . . . . . . . . . . . . . . $\$ 1,200,000$
Montreal Municipal Grant. . . . . . . . . . . . . . . . . . . . . . . . . 1,000,000 Municipal grants of intervening counties .......... $500,000 \quad \$ 2,700,000$

Second. Line from Montreal to Ottawa City via south shore, distance 120 miles.
'Iotal Cost as before . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . $\$ 3,600,000$
'To meet this expenditure the Company would have:
Montreal Municipal Grant as before . . . . . . . . . . . . . $\$ 1,00 \mathrm{C}, 000$
Municipal Grant of intervening counties as before... $\mathbf{5 0 0 , 0 0 0}$
Assumed Maximum aid from Ontario Government
of $\$ 4,000$ per mile for 60 miles .................... $24 \mathrm{v}, 000 \quad \$ 1,740,000$

The company will therefore be in the following financial position:
.Forth Shore Line, Amount required to be raised from private sources. $\$ 000,000$
South Shore Line, Anount required to be raised from private
sources . .............................................................. . $\$ 1,860,000$
"Fron this comparison it is evident that the northern rival carries off the palm in the financial interests of the Company to the ex' ont of $\$ 960,000$, an amount sufficiently great to turn the scale in its favour, even apart from the considerations which make it still more to preponderate.
"In explanation of the foregoing values given to the Government grants of the Provinces of Quebec and Ontario we may observe that in the opinion of many weil-informed persons, the money value we have attacheci to the land granted by the Province of Quebec is far within the mark. Various values have been assigned by the parties in question, varying from $\$ 2,000,000$ to $\$ 46,000,000$, basing their opinions on the valuable timber limits, mining properties, \&c., covered by the land itself. We have endeavoured, in making this comparison, to keep safely within reasonable limits, and think our estimate a fair one. The greater portion of the land is at preser t inaccessible to settlers, and must continue so for some years to come; it cannot, therefore, at present be sold for anything like its intrinsic valke, but if the company ty municipal and private aid can raise the
greater portion of the amount required to construct the road, the land will eventually, no doubt, become of greater value, and furnish good collateral security to the municipal and private stock-holders in addition to the actual railway itself, of which they will be the proprictors.
©We presume the most enthusiastic friends of the scheme do not anticipate very large direct returns on the investment, beyond the working expenses, at least while the work continues in its present proportions, terminating at Ottawa, or Aylmer.
"A union with the Canada Central, and by this means an extension westrard along the Ottawa Valley, erossing at the Sault Ste. Marie, and forming a junction with the American Northern Pacifie Road, now in course of construction, will reduce the distance of the overland railway route from Pacific to Atlantic Oceans, between 400 and 500 miles over the shortest existing American line.
"With this connection effected at an carly date, and it has already strongly recommended itself to the promoters of the great Pacific line, the enormous traffic east or west will flow over our link in the chain, and rich returns follow, or the line be leased at a figure which will furnish a good percentage on the first cost, the municipal and other stockholders also retaining their interest in the remaining portion of land grant, assuming that we have not estimated its value sufficiently high, and that it will not all be required to aid in the first construction of the road. It will thus be seen that, apart from the immense indirect advantages and prefits to be derived by the city of Montreal, and the intervening municipalities traversed by and bordering on the Railway, a great direct ralue may attach itself to their investment before many years.
"In reference to the aid supposed tw be given by the Ontario government to that section of the road within the Province of Ontario, we have taken the most liberal view possible in favour of the financial grant to the South Shore line.
"The act of the Ontario Logislature, passed list session of Parliament, authorizes the Licutenant-Governor in Council to grant aid in construction of Railways to the extent of $\$ 1,500,000$.
"The amount of aid so extended is not to be 'less than $\$ 2,000$, ' nor more than $\$ 4,000$ per mile, and in favour of lines leading to, - or through sections of the country remote from existing thorough-- fares, or passing through thinly settled tracts, or leading to the - Free Grant 'Territory, or to the inland waters.'
"Whether the section of the country traversed by the proposed Line in the counties of Prescott and Russell will come under the
above conditions of the act is doubtful ; or, if the right to the grant be decided affirmatively by the Ontario government, whether these two old settled and comparatively wealthy countics will be entitled to more than the minimum amount of $\$ 2,000$ per mile is still more uncertain. We have however given the line in our estimate, the benefit of the maximum sum of $\$ 4,000$ per mile."

Since the foregoing was written, the conditions of the question as to a grant from Ontario to the line from Hawkesbury to Ottawa on the south side have been determined, and in a manner adverse to its claims. The Executive Government of that Province, have promised aid to a parallel line some twenty miles south, known as "The Montreal and City of Ottawa Junction Railway," leaving the Grand Trunk line near the Coteau Landing Station and running centrally along the Peninsula formed by the Ottawa and St. Lawrence Rivers to the capital. The projability of the gift being repeated to a contiguous line following the navigable water, is so slight that we may dismiss it from consideration and predicate the comparison accordingly.
"In this aspect of the question the rival routes, north and south of the Ottawa from Grenville up, will stand on the following financial basis, assuming, which may safely be done, that the relative costs will be nearly equal, and that a similar municipal aid would be given io each.


From these figmes it will be seen that there is a difference in the amounts to be raised o: bonds. \&e., of $\$ 1,200,000$; which it is thought will effectually settle the question in favour of the north shore from Grenville up."

It is scarcely necessary to advert in detail to the scheme also advocated, of carrying the south shore route from Hawkeshury to Vaudreuil, uniting at the latter point with the Grand Trunk Railway, and from thence reaching Montreal by that line. As this jroject has however been advocated, and received some attention, it may he well to devote a few lines to its consideration, before taking leave of the south shore. The total length of line to le actually built, from Ottawa to Vaudreuil, amounts to 95 miles, making a total distance from Ottawa to Montreal
of 119 miles, or but half a mile less than the ascertained distance between the same points, via the "Northern Colonization" independent rnute.

| 1st. The estimated cost may be placed as follows: 95 iniles scd $\$ 20,000$ (per Starke's estimate). | \$1,900,000 |
| :---: | :---: |
| Extra rail from Vaudreuil to Montreal | 74,000 |
| Rolling Stock-.119 miles $@ \$ 4,000$ per mile | 476,000 |
| Station accommodation, shops; \&c., \&c., same as for M. N. C. Railway. | 170,000 |
| Total amount to be raised on Stock and Ronds. | \$2,620,000 |
| 2nd. Cost of grading, \&c., N. C. Ry. as determined. | \$2,770,926 |
| Rolling stock sas, 120 miles @ 4,000. | 480,000 |
| Station bulldings and equipment. | 170,000) |
|  | \$3,420,926 |
| Say | 3,420,000 |
| From this deduct estimated value of Land Grant | 1,200,000 |
| Balance . | \$2,220,600 |

Showing that in the event of any company having to choose between the two lines for construction, that there would actually be an extra or surplus sum of $\$ 400,000$ to be raised in stock or bonds to build the so called short and cheap Vaudreuil Railway. In view of this d'fference, the company, from a purely financial point of view would select the Northern Colonization Railway, even with its 24를 miles extra to build, including the much talked of expensive bridges over the Ottawa and its branches. Apart, however, from such a consideration, even were the financial balance adverse to the "Northern Colonization", Montreal and the Province of Quebec demand it as an independent main trunk line for connecting the trade of the Ottawa valley, and the great through traffic of the west, with the city, as well as for opening up and colonizing the north-western portion of the Province of Quebec, results which manifestly could not be attained by adopting the proposed Vaudreuil and Ottawa route, following the Grand Trunk Railway and running principally through the Province of Ontario.

Enough has therefore been alvanced to show the fallacy of the arguments of parties desirous of carrying the Northern Colonization line into Ontario at Grenville and Hawkesbury, or of effecting a union with the city of Ottawa by the so called short and cheap route via Vandreuil. This part of the question may therefore be taken leave of.

I now come to the more particular consideration of the precise location of your line between Montreal and Grenville-a problem surrounded with considerable difficulty owing to the local rivalries of villages, and the strong efforts made by different localities to obtain
the line, aifficulties which are rather increased from the fact that between the many routes suggested, there exists but little variation in relative cost of construction or in distances. From Grenville to Ottawa the subject is not attended with like trouble, but little difference of opinion existing as to the general courso of the line.

In determining this knotty question, the Engineer has to keep aloof from all local influences, and endeavour to obtain a solution which, while yielding the maximum amount of benefit to the largest number of inhabitants, will at the same time consult the interests of the railway company in reference to cost of construction and efficiency of working the traffic over the cheapest and most direct route, keeping prominently in view at the same time the selection of a line which will comply to the greatest possible extent, with the colonization requirements of the Quebec Government. Governed by such principles, your Engineer approaches the task, and while failing perhaps to satisfy some, will, he hopes, convince the majority of the justness of his views.

By reference to an accompanying map, drawn on a scale of two miles to an inch, the country between Montreal and Grenville will k 3 seen. On this is delineated the various lines advocated between those two points, which may be described as follows:
No. 1. Montreal ria Vinet's Bridge, St. Martin, St. Eustache. Belle Eiviére, St.

$$
\text { Andrews, Carillon to Grenville, Sykes' surrey,-distance of ...... } 59 \frac{1}{2} \text { miles. }
$$

No. 2. Montreal via Vinet's Bridge, St. Therese, St. Jerome, Lachate to
Grenville, abont ............................................................
Ni. 3. Montreal via Vinec's Bridge, St. Therese, St. Audrews. Carillon to
Grenville, about ................................................... $59 \frac{1}{2}$
No 4 Montreal ria Vinetw Eridge, St. Therese, Lachute to Grearille about 57 .............................
In determining the distance from Montreal (at Hochelaga) to St. Therese, as adopted in the foregoing statement, Line No. 4, of the table on page 5 , of lengths of routes between Montreal and St. Jerome, has been followed as the most direct and cheapest route, measuring 17 miles. The length of branch road from St. Therese to St. Jerome, which will be considered separately, is about 13.36 , miles.

As has already heen observed, prior to the project having reached its present importance as a main through line, or a link in the inter-oceanic route. I favoured carrying the main line via St. Jerome, as indicated in No. 2, of the tathe, in order to save the extra expense ot constructing the branch from St. Therese to St. Jerome, and its future independent traffic working. Its extra length of oight and one-third miles over a rival line will reluctantly force its ruling out, when through traffic considerations are taken into account.

The adoption of Line No. 1 will increase the length of the colonization branch direct from St. Eustache to St. Jerome, nearly

3: miles additional to that from St. Therese to St. Jerome, or an increased distance from St. Jerome to Montreal for traffic to flow -ver of nearly $5 \frac{1}{3}$ miles.

This extra distance for all the freight in cordwood, lumber, agricultural products, and manufactured articles, which may reasonably be expected from the St. Jerome district, and eventually from the immense colonization region drained by the North River, will operate against the adoption of Route No. 1, via St. Eustache.

From a carcful examination of the plans and profiles of the Sykes' survey, via St. Eustache, and comparing the same with the results arrived at from your surveys via St. Therese, very little difference is found in cost of construction per mile, ky either route, as both lines follow the same course from Montreal to the Back River.

Even if all things wero equal in the rival lines, it would appear to be judicious to select that which is most remote from the navigableOttawa, or farthest in the interior of the country.

Let us now proceed to an examination of the country between St. Therese and Grenville, on lines Nos. 3 and 4.

Assuming that the ground to be passed over by line No. 4 via Lachute, is similar in its features to that traversed by line No. 3 via St. Andrews, with the same proportion of curvature, line No. 4 is some $2 \frac{1}{2}$ miles shorter than its competitor, which has, however, $10 \frac{1}{2}$ miles less of road actually to be built, owing to the possible adoption of the Carillon and Grenville section, 13 miles in length, 10 w in operation.

To assist in arriving at a more satisfactory conclusion, it may be well to give the results obtained from the surveys made by Sykes, De Bergue \& Co., and those of your own engineer. The detailed estimates upon which the conclusions are based will be found on separate sheets, the aggregate amounts alone being given here.

From these detailed calculations you will ascertain that the cost of the first section of the main line, Hochelaga to St. Therese, is distance of 17 miles, will amount to $\$ 528,902$, or at the rate of $\$ 31$, 112 per mile. In this sum is embraced a sufticiont amount to lover or case the grades leading up to Côte a Barron from the north, and descending from that place to the Harbour.

These grades, as originally adopted were intended for a cheap wooden railway, with the heavy freight rumnis principally in one direction. Viewed as an iron railway, with heavy traffic in both diroctions these original grades will have to be modified.

The second section from St. Therese to Carillon follows the line of the Sykes survey from Belle Rivière to Carillon with a similar country to be passed over from St. Therese to Belle Rivière, the total distance being $29 \frac{1}{2}$ miles and the cost $\$ 506,495$, or $\$ 17,169$ per mile.

Section No. 3 from Carillon to Grenville was built by Messrs. Sykes, De Bergue \& Co. From the profile of this part of the line, it is estimated to have cost $\$ 248,853$, or at the rate of $\$ 19,142$ per mile. The rolling stock, station houses, \&c., have not been embraced in this estimate, as the first will not be applicable to our gauge.

Section No. 4. From Grenville to Ottawa, a distance of 60 miles the estimated cost, as derived from sections and personal examinations of the country, may be placed at $\$ 1,486,676$, or at the rate of $\$ 24,778$ per mile.

Abstracting these various sums we have the following result as. the probable cost of the main line from Hochelaga to Ottawa:


The above figures are predicated on a 4 feet $8 \frac{1}{2}$ inches gauge road, with embankments fifteen feet wide on top and slope of $1 \frac{1}{2}$ to 1, and also that your company can construct a new road from Carrilon to Grenville, at a similar cost to that estimated for the section already built; thought in fact if that route be decided uph, the existing line could be acquired at a considerable reduction upon its cost. The land taken for the line will be 80 fect, or of safficient width for a double track, when the same becomes necessary : the bridges are built with massive stone abutments and piers, and the superstructure of wood on the arch and truss principle combincd. The permanent way will be of iron, COlbs to the yard, and fish plated, or corsiderably heavier than the rails of narrow gauge roads generally. An allowance of ten per cent of the entire distance has been made for sidings.

It may be well to olserve here that the grades laid down by Sykes, De Bergue \& Co., from Belle Rivière to Ottawa, and which you will see on the sections submitted herewith, have been, in my estimate raised two feet in order to keep the track above the snow level. The necessity of elevated grades above the natural surface of the ground in passing over a level country, subject to heavy falls of snow, will be obvious, and therefore the improvement will doubtless commend itself to your favour. A considerable amount of curvature
between Grenville and Ottawa can also be dispensed with, and in many places easier curves introduced.

The maximum grade will not exceed that of the Grand Trunk Railway or 52.80 ft . per mile. From St. Therèse to Ottawa the grades as a rule are very light, in fact to a great extent level.

To the previous amount of $\$ 2,770,926$ must be added an additional sum for rolling stock and equipment. For the first item the sum of $\$ 4,000$ per mile, or say $\$ 480,000$, may be assumed, and for the latter about $\$ 170,000$, being for the erection of station houses at Montreal and Ottawa, with suitable buildings for ten intermediate stations, embracing freight and woodsheds, engine and erecting shops, station ground, \&c., making a grand total for cost of main line and equipment of $\$ 3,420,926$.

If line No. 4 is adopted, viâ Lachute, the following may be an exhibit of its cost:

as the estimate for line No. 4, or a saring of $\$ 54,959$ in cost and $2 \frac{1}{2}$ miles in distance over line No. 3.

This difference is of course based on the assumption that a line can be had from St. Therèso viâ Lachute at the same rate per mile as the known cost of the one ria Carillon, and that the Carillon and Grenville Railway Co. would demand as much for their distance of 13 miles, as it would cost your company to build a similar length of road. 'This is a point which can only be accurately decided by a survey of the country between St. Therèse, Lachute and Grenville, when if a good route can be found as favourable, or more so, than via Carillon, the effiect would be to cause a decrease in the probable demands of the Carillon and Grenville Railway company, as their property would be of considerably less value with the main railway carrying the through passenger and freight traffic past it, on a parallel line within a few miles.

In the original location of the Sykes' line, or No. 1, at St. Andrew's, the distance could have been considerably shortened by striking north of that village, in place of following the circuitous route
on the south side, along the margin of the river. If the configuration of the ground permit of the location without much extra expense, the road should follow this new route, to effect the saving in distance. A narrow gauge branch line could bo extended from a suitable point on the main line near St. Andrew's, to Lachute, connecting that growing village, with its great water power, and fine agricultural country, with the railway. On the other hand, if line No. 4 via Lachute is selected, a similar narrow-gauge branch could be constructed to St. Andrew's, and connect its large looal trade with the main railway. St. Eustache could also be joined to th mair 'ine by similar means. The gauge for those minor branches need not exceed three feet. They may be constructed and worked at a remarkably cheap rate, and prove of great utility to the surrounding country as well as to your road.

While leaving this part of the problem in rather an unsettled oondition, enough has been gleaned to indicat pretty accurately the cost of the railway to Ottawa, or a sum not exceeding $\$ 3,420,926$. If a saving can be made in this amount by taking the route via Lachute, and at the same time shortening the distance, so much tho better.

It will be seen on roference to page 4, that the contract price with Sykes, DeBergue \& Co., for a railway between tho same points, and $\%$ an equal length of line, amounted to $\$ 4,020,750$, or about $\$ 600,000$ in excess of your engineer's estimate for the Montreal Nurthern Colonization Railway.

It is true the Montrcal and Bytown Railway was commenced as a wide gauge road, or 5 feet 6 inches, while yours is 4 feet $8 \frac{1}{2}$ inches gauge, but your grades are on an average two feet higher, while iron now costs over 50 per cent additional to whatit did at that time, with also nearly the same advance in labour. In the face of this, the fact that your company will give a line, superior in point of grades, curvature, rolling stock, and station accommodation, for $\$ 600,000$ less than the original contractors, must be satisfactory to the citizens of Montreal and the inhabitants of the country generally, as it will effectually remove any impression which may have been formed as to the improper expenditure of the muicipal grants in aid of the construction.

Whosely allied with this main line, the interests of the city, the back country, and colonization purposes generally, is the branch ioad to St. Jerome, andeventually from thence along the coursc of the North River into the interior, with possibly an extension in an easterly direction towards New Glasgow, opening up and developing that section of the country, and comecting the same with this city. A
charter has also lately been granted for a railway up the valley of the Gatinean for a distance of one hundred miles. This road when built, will prove an efficient feeder io your main line, and also act as a most usefu! instrument for colonizing that portion of the Province. Similar lines branching from your road and extending up the valleys of the Lièvre, Nation, Fi. age, and other rivers on the north shore, will doubtless follow in due time and perform like functions. In the mean time we will consider the most important of these subsidiary lines, that to St. Jerome.

Taking its point of departure from the main track near St. Therèse, the branch follows a north-easterly course over a level country to the village of St. Janvier, and afterwards over a slightly rolling country to the village of St. Jerome, a distance from St.
 estimated cost being $\$ 224,561$, or, with a proper proportion of rolling stock and equipment added, a total sum of $\$ 254,561$, being at the rate of $\$ 19,054$ per mile including rolling stock, \&c.

St. Jerome, a flourishing village containing a population of about 1200 souls, is situated on the North River, at the outiet of the gorge through the Laurentian Hills made by that river, down which a large number of inhabitants from the rear parishes seek egress to market. The village lies in the midst of a fine agricultural country, and with an almost unlimited supply of water power in the neighbourhood.

Here it may bo well to offer a few remarks on this power in consequence of the intimate relation which exists between its profitable employment, and the construction of the railway. The North River which furnishos it, takes its rise in several large lakes in the interior of the country, draining a vast extent of territory, and flowing in a southerly direction to St. Jerome, where it turns suddenly, and runs in a south westerly direction, discharging into the Ottawa near St. Andrew's. At the village of St. Jerome and for the distance of six miles, there is a fall of three hundred and five feet, divided over that. space by a succession of cascades or currents, and developing a power of 120,000 horses at the lowest stage of the water in a dry season, or about twelve times as much as exists at the City of Lowell in the United States. This power is repeated to a considerable extent further down the river, at the village of Lachute, and again to a smaller extent at St. Andrew's.

In all my experience as an hydraulic engineer I have never scen a more favourable locality for employing the water by a succession of dams at different points along the river, thus causing it to repeat its useful effects at least a dozen times within the distance of six miles. The bed of the river, in many places, is of rock, with adjoining
banks admirably adapted for the efficient distribution of the power in mills and factories.

Passing along the bcautiful banks of this river, and stopping from time to time to examine points for factories and mills, which would give joy to the manufacturcr's heart, and which, by the expenditure of a few hundred dollars, could be converted into splendid mill sites; with the undulating fine agricultural country stretching off to the south, east and west, flanked on the north by the Laurentian mountains with their undeveloped mineral wealth, the spectator would be deeply impressed with the facilities given by Providence for turning the natural riches of this region into means of support for the teoming population yet destined to occupy so favoured a section of the country. The writer himself could well sympathize with the enthusiasm of the Rev. Mr. Labelle, the esteemed Curé of the Parish, whe for years past has devoted his untiring energy to the development and useful employment of this great motive power for the good of his fellow-countrymen. Who will not wish success to his efforts, and at the samo time extend the aid necessary for the purpose, simply in the construction of this branch road, more especially when in doing so the city of Montreal and northern parishes will reap so great a reward in this, as in other respects to be presently alluded to?

An elaborate survey of the river at this point has been made, and the entire plan of water power arranged and reported on. The report, accompanied by lithographic plans has been widely distributed through Canada, Great Britain and the United States, with the view of drawing the attention of manufacturers and capitalists to the great advantages offered for the investment and employment of capital. The success of this second enterprise depends in a great measure on the carrying out of the railway scheme as a preliminary; without it no outlet can be had, or adequate market obtained for the products of the power utilized.

At the present time a fractional amount of the power is usefully camployed at St. Jerome, but its results are confined principally to the locality.

There are now in operation two grist mills with ten runs of stones, two saw mills, onc shingle factory, one carding mill, and a cloth factory, turning out two humdred yards of tweed daily. If brought within two hours of the Montreal markets, how soon would all this be augmented! Montreal becoming the Boston, and St. Jerome the Lowell of the Dominion.

The level of the North River, near St. Jerome heing more
thain three hundred feet above the surface of the ground at Mile End, water could be conveyed by gravitation in pipes to Montraal, following the line of the railway and carried over the intervening rivers on the railway bridges. This plan of obtaining a large supply of pure and wholesome water for the use of the city by gravitation should commend itsolf to the notice of the corporation, and if fonnd practicable and coonomical should receive their best attention with the view of having it carried out.

One of the most pressing requirements of the city at the present, and for all future time, is a supply of fuel at the cheapest rate. This important subject will now be briefly discussed, and it is hoped with the result of indicating a method of obtaining a cheap supply of cord wood to the consumer in the city, simultancously with an advanced price to the producer in the country.

For several years past the price of this necessary article has ranged from six to eight dollars per cord, and as high as twelve dollars during the present winter. The annual consumption of the city must be over 200,000 cords, brought principally by water convoyance, and every succeeding year increasing both in cost and quantity.

At St. Jerome the present price is one dollar per cord, and at St. Sauveur, but seventy five cents.

As some interest will be felt in learning the enormons quantity which will be available for many years to come in this district of the Province, the following statement furnished by reliable authority is given. In the country of Terrebonne, to the north of St. Jerome, there are 693,300 acres of bush, chiefly hard wood. In the County of Argenteuil, cont:guous to 'lerrobonne, and within 20 miles of St. Jerome, there are 451,000 acres of hard wood, together with some 21,000 nras of timber land in the parishes of St . Canut and St . Columb: $\quad r_{2}$ addition to this there is an almost endless extent of wit .arritory lying north and east of St. Jerome, which produc. asual quality of wood. For the present it will serve the purk...s state the quantity which the foregoing aggregate of $1,165,300$ acres will yield.

At, say 40 cords to the acre, it will amount to the enormous sum of $46,612,000$ cords, capable of supplying the city with its present consamption of 200,000 cords per amum for 233 years, a statement which will us doubt give pleasure to those people whomay be fearful of the total consumption in a few years of the fuel of the country, more especially when it exists at the same time within cesy and cheap haul.

In the townships of Wexford, Doncaster, Carrick, aid so on north, there is reported to be abugdace of good tine timber.

## t Mile

 itreal, rening upply itation fonnd n with t rate. hoped pply of ith ancle has twelve of the water ost and and at
quantity of the hority is Jerome, County s of St. h some and St. extent which (II serve gate of

At the present time all this natural wealth of the country is useless, in fact a nuisance, or positive loss to the settler, from the additional labour it necessitates in clearing up his farm, over the prairie land of the west. Without railway or water transportation to give it a money value, this heavy bulky article cannot bo profitably taken to market a distance of twenty-five or thirty miles, neither will its only product, pot-ashes, obtained at heavy cost and great consumption of fuel, pay. for the time and expenso of making and transporting over a long rough road. On the other hand, the higi price of fire-wood in the city, ever on the increase, now renders this prime necessity a very serious item in the cost of living, bearing especially with great heaviness on the poorer classes. With the railway in operation the whole subject is reversed by practically bringing the points of demand and supply together, and thus more nearly equalizing the two. The new settler at onco obtains a proper remuncration for the labour of felling the timber, (his first crop), and in this mamier maintains his family during the time the clearing is in progress, soon rendering his land fit for cultivation, and self-supporting. The market and money brought to his door for the wood applies also to the agricultural products of his farm, and with ordinary industry, a few years will find him in comfortable circumstances. The railway will tend, more than any other means which can be adopted, to the rapid colonization of our wild lands, and so both keep the native population in the country, and incite immigration. Without the railway and its attendant advantages the backwoods settler has but a life long struggle with poverty and toil, and frequently succumbs at an cally age in the hand to mouth conflict for subsistence, or leaves the country in disgust for the prairic lands of the west.

Through reliable information I am led to believe that, by the construction of a lock at an expense of $\$ 5000$, that river would be made navigable for wood scows for a distanco of six leaguee above St. Jerome and into the very heart of tho wood producing country. This being the case, the water with this small outlay, would become a practical extension of the railway to a further distance of eighteen miles and thus act as an efficient feeder.

Supposing the railway in operation it would not bo too much to assume that at least one half the wood now required by Montreal could be furnished by it, or say 100,000 cords per annum.

The average price at the point of supply would probably scon double, or reach two dollars per cord, to this add two dollars as the cost of transport and profit to the railway company, and an additional dollar for profit to the wood merchant and to cover contingencies. The total cost of the wood delivered at Montreal, would thus
reach but five dollars per cord. By this yourly transaction, in the one item $\$ 200,000$ have been paid out to the farmers or at least $\$ 100,000$ a year more than they now obtain, supposing that they had a market for this quantity, which they have not: the railway company has obtained $\$ 200,000$ freight, or a clear gain of about $\$ 40,000$ over and above actual cost of transport: the wood merchant has made a large profit, and, taking the present average price of wood to the consumer $\$ 8$ per cord, the citizens of Montreal have saved $\$ 300$, 000 in one year, or an amount sufficiently great to repay them their bonus of $\$ 1,000,000$ in a little over threc years. This result at first sight is rather startling but the more closely the subject is examined, the more c!?arly will its truth appear.

With this brief reference to the St. Jurome road, the entire cost of the various main lines in connection with the hranch will now be laid before you in a condensed form.
1st. Main line via St. Therese, Caillon and Grenrille to Ottawa...... $\$ 3,420,926$
Branch to St. Jerome............ ..........................................
254,561
Total distanee of 132.86 miles at a cost of............................. $\$ 3.675 .487$
9nd. Main line ria St. Therese, Lachute and Grenville to Ottawa...... $\$ 3,355.967$
Branch to St. Jerome........................................................ . . 254,061
Total approximate distance of 130.36 niles at a cost of................. $\$ 3,620,568$
3rù. Main line via St. Therese. St. Jerome, Lachute and Grenville to Ottawa.
Approximate extimate....................................................... . $\$ 3,606,509$
Total distaneo 125.35 miles.

The entire cost of the route No. 3 is in its favour when compared with either of the other two, but it is ruled out in consequence of its extra iength of $8 \frac{1}{3}$ miles of main line as before stated; the estimate for No. 2 is to a certain extent provisional, it will therefore be more prudent to assume the larger sum of $\$ 3,675,487$ or cost of No. 1 line viâ St. Therese and St. Andrew's, as the basis of our future calculations.

We will now endeavour to ascertain the probable amount of assistance from munieipal aid and the revenne to be derived from traffic returns.

The principle of aiding the construction of railways by governmental and municipal gifts or bonuses is now adopted in parts of Canada and the United States. Owing to this wise policy we see the Province of Ontario and the neighbouring States covered with a net-work of this great system of communication.

In a thinly settled country like ours, with comparatively a light freight and passenger traffic, and heavy running expenses
ion, in at least ley had y com40,000 ant has wood to d \$300, m their csult at is exentire will now
daring the winter poason, it cannot be expected that the net returns would ive sufficiently great to warrant private capital being embarked in the construction of roads to the full extent of their cost. If, however, from one-half to two-thirds is assumed by the public, the balance can be obtained and capitalists prevailed on to furnish the amount, witi good sccurity for a moderate return. In this spirit the grant of land, \&c., from the local government has been made to assist in the construction of the road to open up the country. That the portion to be furnished by the municipalities will not be lost, but on the contrary placed in a position to yield a rich harvest to the donors, we will now show.

This has already been partly illustrated in the case of Montreal, which will be recouped for its grant of $\$ 1,000,000$ in the short space of three years, from traffic in the single item of firewood.

In addition to this we will take a country municipality, say the County of Ottawa, through which the railway passes. The assistance promised by this section amounts to $\$ 200,000$.

The length of road to be constructed in Ottawa County is about fifty miles, and will cost in grading and other expenses, independently of iron rails, and rolling stock, in the neighbourhood of $\$ 12,000$ per mile, or a total of $\$ 600,000$, to be paid out in the form of wages, and distributed amongst the inhabitants.

It will thus be seen that the municipality will receive back the $\$ 200,000$ given, together with $\$ 400,000$ additional, and have the railway with all its attending advantages to the good.

The like results will apply proportionally to other municipalities.
To attempt a description of these advantages on this occasion would be almost like a reflection on the intelligence of the people. I may be permitted, however, to glance very briefly at some of the leading points in this connection, and leave the inhabitants to supply the remainder from their own personal knowledge.

If a few of the principal products of the country, such, for instance, as grain, hay, wood and lumber are taken, we find by the present means of transport that it costs as much to bring a bushel of grain from St. Jerome to Montreal, a distance of 30 miles, as from Chicago to the same place, a distance of 1,200 miles.

Transported by rail a saving of eight cents per bushel could be made and divided between the producer and consumer. It costs $\$ 4$ per ton to draw hay twenty miles over ordinary roads, and with a selling price at from $\$ 12$ to $\$ 16$ per on in. the city it will not pay to draw it more than that distance. By rail it can be moved as far for $\$ 1$. a saving of $\$ 3$ a ton to the farmer.

The distance from market at which most of the inhabitants in this section of the country live, renders the growth and selling of hay beyond that required for home use, unprofitable.

Hard wood cannot be drawn more than twenty miles at a cost of $\$ 2.25$ per cord. It can be transported that distance by rail for $\$ 1$, and proportionally for longer distances.

It costs $\$ 4$ to draw sawed pine lumber twenty miles and $\$ 8$ for hard wood lumber for each thousand in't board measure. By rail, pine may be carried that distance for 30 cents, and hard wood lumber for about 50 cents per thousand, the difference in rates of courso going to the producer and consumer.

If the railway is built, not only will many steam saw mills come into operation along the line, and greatly increased quantities of pine, hemlock and bass wood lumber be manufactured at more profit, but in addition we shall have maple, oak, ash, elm and other descriptions of lumber, seeking markets from which they are now excluded, owing to cost of transport by ordinary means.

The foregoing remarks will apply equally to cerery product of the farm, forest and mine, sent to market, such as cercals, 'root crops, cheese, butter, milk, pork, flour, cattle, bark, staves, hoops, iron ore, plumbago, \&c., and also to the merchandise brought into the Townships and Parishes.

The passage of the first train along the line will at once double the value of real estate for ten miles on each side, and proportionally less for greater accessible distances. The beautiful banks of the North River in the neighborhood of St. Jc. of. the Rivière des Mille Isles, Rivière des Prairies, and the Ottawa, would soon be studded by villas and summer residences, with casy access to and from Montreal and Ottawa, rendered possible by the railway. The pieturesque mountains, lakes, and glens of the Laurentides would attract thousends of tourists, and rival the far famed White Moun ains in the attractions they would present.

Reference has now more particularly to be made to one of the leading items of throngh traffic for tho road, and it will be my endeavour to place the subjec in a clear and concise manner before you, and also before the gentlemen interested in the lumber trade of the Ottawa and its tributaries. (These vicws have lately been advanced in a report on another proposed railway, but they are equally applicali!n to the line now under consideration.)

From reliable statisties it is aseertained that the lumber ammully cut at Ottawa, and the neighbouring town of Hull, amounts to the enormous ruantity of $240,000,000$ feet, or taking the city of Ottawa.

Hull, the Gatinenu and various points along the north shore to Grenville, $303,000,000$ feet.

Of this first quantity it is stated that at least $190,000,000$ feet are sent to the United States market, heretofore principally by water via Montreal, Sorel and Chambly Canal to Burlington, Whitehall and Albany, as principal distributing marts for the inland cities ond towns of that country. Latterly a portion of this transport has been preformed by the St. Lawrence and Ottawa Railway, transhipping, or rather ferrying its loaded ears at Prescott to the Ogdensburg Northern Road, and by this route reaching Burlington, and other New England Cities.

If, for your route, prior to the erection of a second bridge over the St. Lawrence, the cars are ferried to Longueuil, and placed on the rails of the proposed "Montreal, Chambly and St Johns Railvay," connecting with the "Montreal and Vermont Junction" line in the neighbourhood of St. Johns, a road independent of the Grand Trunk Railway will be obtained to the New England States and Eastern seaboard.

The length of this new line, actually to be built, to carry out this design, will not exceed twenty-five miles over a level and cleared country.

The following table will give the lengths of rival routes between the lumber producing Ottawa City and the common distributing point, Burlington.
Ist. Distance by water riac Chambly Canal............................... 310 miles. 2nd. " i. rail via Presentt and Ogdensburg.......................... 230 ". 3rd. " " "Montreal and Ottawa City Junction............... 213 th. " " " MrontrealNorthern Colonization, Hochelaga, $\left.\begin{array}{c}\text { and Vermont Juaction Road................. }\end{array}\right\} 217 \frac{1}{2}$

From this you will see that, for all practical purposes, your road is about equal to the shortest competing route, and if $2 \frac{1}{2}$ miles can be saved by adopting the Lachute line, it will be reduced to only two miles more than the proposed "Montreal, and City of Ottawa Junction Railway."

Running side by side for the same distance and under like conditions of loading and unloading, railway transport caunot compete with that by water for a bulky article like lumber. In the present instance however the distances and conditions are so dissimilar that the rail leals the way both in time and cost.

As before stated, Burlington has litherto been the distributing point for the New England States, while Albany and Troy have performed like functions for the State of New York and those to the south.

At Burlington the lumber passes from the barges into the yards "f the "middle man," or person who sells it on commission, and in due time it is sent by rail to its ultimate destination. In passing through this stage of its history, the lumber is subjected to a charge of from 20 to 25 eents per thousand for transhipment, or with the cummission on sales to about $\$ 2$ per thousand in all.

This practice of retailing, or selling through a middle man at Burlington, Albany, \&c., dates from the early history of the trade, and has no doubt been continued in consequence of the water transportation terminating at those points.

With a much shorter rail route, and consequently cheaper and more speedy transport inaugurated, it does not follow that the system of middle men should be continued, or at least, not nearly to the same extent. Ottawa, Hull, the Gatineau, Buckingham, North Nation, Thurso, and other great lumber manufacturing points should assume the position of distributing as well as producing points.

In other words, those places should ship direct to every city, town and village in the United States, where rail connection can be had, and where the Ottawa lumber is required.

The difference of $\$ 2$, or the charge of the middle man, would then pass into the pockets of the producer, or perhaps be divided about equally between him and the consumer, a result certainly more satisfactory to those parties than the present arrangement.

To illustrate this more fully the following comparison is made, showing the cost of transport by the various routes. For this purpose we will assume the city of Boston to be the point reached in each case, and that the lumber passes through without the intervention of the Burlington middle man, and is sold at Boston on commission.
1st. Cost of transport by water via Chambly Canal to Burling-


2nd. Cost of transport by rail via Prescott and Burlington, $\$ 8.40$, U.S. currency, @ 13 per cent. discount, including ferrying of cars at Ogdensburg, for a distance of 464 miles. $\$ 7.31$ " "
3 rd . Cost of transport by proposed Montreal and City of Oitawa Junction line, for a listance of 447 mitica. - - \$7.00 . "
th. Cost of transport by Montreal Northern Colonization line via St. Johns and including ferrying of cars at Hochelaga, for a distance of $451 \frac{1}{2}$ miles
the water route, $\$ 0.24$ cents per thousand over the Prescott line, and but $\$ 0.07$ cents per thousand in excess of its most successful rival.

The same relative differences will obtain if any inland city or town be taken, with Burlington as a water termination.

The saving in time from Ottawa to Burlington will be, at the least, two-thirds in favour of the rail, and open the year round, when your bridge is built; while by water transport, via the Chambly Canal, for six months, the navigation is closed.

If we now assume that the $190,000,000$ of feet are transported by your road, the saving to the trade over the water route will be $190,000,000$ feet @ $\$ 0.48$ per thousand feet equal to $\$ 91.200$ per annum.

If a new system of purchase be introduced, with Ottawa, Hull, Gatinean, Buckingham, \&c., as the selling and distributing points, and orders with remittances sent direct from the localities requiring the lumber, the following will be the profit to the producer over the old system, or the cost of transhipping and commission at Burlington.
$190,000,000$ feet (i3) $\$ 2$ per 1000 is cqual to $\$ 380,000$ per annum, being an amount sufficiently great to entirely build and equip your road in less than ten years, which sum would be saved to the trade of the country in this single item of traffic.

It is probable however that this new system may not come into operation in its full extent for a time and that we may only look for a partial realization of it for some years to come. Still if it reached about half way, or a saving, say of $\$ 200,000$ por annum, it will be stopping a huge leak in the cost of the traffic, and adding largely to the wealth of our country.

In the last few years, an extensive trade in sawed lumber has come into existence with South America, the Southern States of America, and even with Australia.

I have been favoured by the politeness of the Hon. John Young, President of the Board of Trade, with the following figures, giving the yearly increase in this branch of commerce from the Port of Montreal alone :-


From Ottawa to Montreal lumber can be transported more cheaply by water than by rail, at prices pro rata with those given to Burlington, the cost per 1000 feet by water will be $\$ 1.26$, and by rail $\$ 1.88$, or 62 cts per 1000 feet in favour of the barge.

The Railway will however be able to reach nany lumber producing points which cannot be touched by the loats.

During seasons like the past when the navigation of the Ottawa and St. Lawrence has been scriously interrupted by lowness of water, the delay in getting the lumber fnrward to Montreal must have entailed very heavy losses both on the producer, and also on the shipping interests of the Port. Many millions of fect intended for export, have been unable to come down at all, while that which arrived, did so tardily, and at a considerable advance on the ordinary rates. The detention of ocean shipping has in consequence been great.

With the railway in operation, all this expense and delay would have been avoided, and much greater shipments been made from Montreal.

The Northern Colonization Road, touching the harbour of Montreal, at Hochelaga, will be in the best possible position for easy connection with the shipping visiting this port. Large harbour extensions must take place in the admirably situated Hochelaga Bay, both for the accommodation of this great lumber export trade of the Ottawa Valley, and for the vast through trade of the inter-oceanic railway, which will have one of its important termini at this place, the western end of the harbour being more appropriately devoted to the trade of the St. Lawrence Valley via the Grand Trunk.

Before concluding the report, it may be well to give a few statistics in relation to population and the leading productions of the country to be opened up and connected with the cities of Montreal and Ottawa, and from this form some general idea of the amount of traffic which will flow over the line.

The census of the agricultural products for 1870 and 1871 is not yet published. I have receired, however, the returns for the population, and by comparing them with those for 1860 and 1861, have ascertained the ratio of increase for the decade. A similar proportion of increase may with propriety be applied to the producta as given for $\mathbf{1 8 6 0}$, or giving a result sufficiently close for our present purpose.

By those returns the comtics to be traversed by your road, or influcy:l thereby, viz., Laval, Terrebonne, Two Mountaine. Arger: iil, Ottawa and lontiac, show a population of 111,923, the Countly Ottawa alone having a population of 38,620 .

While on the sonth side of the river, the counties of Prescott and Russuil show a population of 35,991 . As before stated, a belt along the front of these counties of several miles in depth from the river will be more immediately under the influence of your road than of that
projected by the "Montreal and City of Ottawa Junction Company," in the rear of the comnties ; your line will therefore draw a portion of its traffic from this district.

From a careful examination of the entire country traversed or influenced by the "Montreal Northern Colonization Road," and its branch to St. Jerome, it is regarded as highly probable that a population of 115,500 will find this the most direct route to the cities of Montreal and Ottawa, independently of the large through travel in each direction. What this latter may amount to, is difficult to state, but when regarded as a direct route for business men or tourists visiting the commercial and political capitals, and also for lumber men, we shall be quite within the limit in placing this class at 13,500 perannum, making a total of 130,500 passengers who will travel amnally an average distance, coming and going, of 60 miles, it a fare of $\$ 1.50$ each.

In the accompanying table of the leading agricultural 1 roducts of the several counties teaversed by the line, we have allowed one half of the total quaritity as coming directly within the carrying range of the road, and that, with the facilities offered, at least one half of this last amount, or 49,400 tons, will be sent to market, either to Montreal, Ottawa, or to the lumberiing establishments; that an additional quantity will be obtained from the soath shore of 5000 tons, and that about one fourth pant of this produce tonnage will come into the country in the form of merchandise, making an aggregate amount of about 68,000 tons to be carried an arerage distance of 30 miles at the rate of 4 cents a ton fer mile or a total charge of $\$ 1.20$ per ton.

It has been shown that a great saving will be effected in the carrying of lumber by rail, over the present water transport, and, no doubt, your line will command a lirge percentage of this traffic. To more the total quantity of $190,000,000$ fect, now sent ammally to the American market from Ottawa and Mull, to say nothing of the large :udditional quantity at different points on the ronte, would require 10,000 car loads carrying 10,000 feet per car, or six trains, cach made up of ten loaded cars during every vorking day of the year. Srom this it appears that there is work coungh for sevem lines of road, and, no doubt, steps will be taken to construet them. To be far withan the realn of safety, we will asume that hat ane third of this quantity is carried by your romb, ammang, with a poportion of way lumber to, say $\quad 0,000.000$ fect. it her rate of $\$ 1.58$ per thousand, for 1109 miles.

Your line will abon be a preal mate hetween ibe ean Ralame the woeth and cast, as well as for the Europem mail. It will conse-
quently be entitled to a government subsidy for the service of at least $\$ 12,000$ per annum.

Abstracting the leading items mentioned we have the following traffic results:-
Passengers: $130,000 \curvearrowleft \$ 1.50$ each. - - . - . . . . . . $\$ 195,000$

Lumber: 70,000,000 feet $\$ \$ 1.88$ per thousand. - . - . . - . 131,600
Fire wood from St. Jerome, 100,000 cords $@ \$ 2.00$ per cord. - - - 200,000
Mail subsidy.
12,000
Total Reccipts
$\$ 620,201$
Now if the liberal allowance of 80 per cent. for trattic expenses, wear
and tear, and renewals be allowed, there will be on this account
\$4SO,160
$\$ 124,040$
To this balance add Governraent subsidy to St. Jerome, $13 \cdot 36$ miles $a$
$\$ 5,000$ per mile, equal to $\$ 66,800$ (o) 3 per cent.
$\$ 2,004$
$\$ 126,444$
Leaving a balance of, say $\$ 126,000$ to mect interest on stock and bonds.
We have alrendy ascertained that the total cost of the line, including
St. Jerome branch, is - - - - - - - $\$ 3,675,487$
From this deduct the estimated value of the land grant, $1,200,000$ acres
b $\$ 1.00$ per acre.
$\$ 1,200,000$
Jeaving a balance to be provided by stock and bond subseriptions of - $\$ 2,475,487$
This amount at 7 per cent., the usual rate of interest, will require an annual sum of $\$ 173,284$, or a surplus over the availablo revenue of $\$ 46,284$, giving actually only a trifle over 5 pcr eent. to the stock and bond holders.

If the Ontario system of granting Railway bonuses or free gifts is adopted by the municipalities in comnection with your road, the following will be the financial exhibit.

At the same rate of interest, $\bar{i}$ per cont., there would be required by the Company to meet the interest on the bonds, an annual sum of $\$ 68,284$.

The balance of earnings, $\$ 126,000$, still holling grool, there is a surplus, after paying the 7 per cent. bonds, of $\$ 37,716$, or equal altogether to an annual interest of nearly 13 per cent.

Viewed as a line terminating at Ottawa City, and accommodating but the local traffic indicated, the project cannot be pronounced is
financial success, in the event of the municipalities adopting the stock system of aid. Railway Bonds, bearing so low a rate of interest ass five per cent., cannot be floated. We have endeavoured to ascertain the maximum cost of the road, and the minimum quantity of freight to pass over it at reasonably paying rates, and a liberal allowance for cost of traffic, \&c. The capitalist, however, does not, as a rule, take the same couleur de rose view of the final results as the engineer, and consequently demands a wider margin.

In the event of your road forming a link in the Inter-Oceanic Railway, either via Sault Ste. Marie, or the north shore of Lake Superior, thereby accommodating the enormous streams of through traffic, in addition to its own legitimate local business, then perhaps the capitalists might view the investment with more favour, and place themselves on the same platform with the stock-taking municipalities.

On the other hand, if the municipalities adopt the bonus plan, adrancing the money pro rata with the progress of the work, the bonds are proportionally strengthened, and capitalists will find a margin sufficiently great to guarantec them against any probable crror in the engineer's under or over estimates.

An important question, connected with the scheme in the event of its union with the Northern Amcrican Pacific Road, (in fact forming the keystone,) is that of a bridge over the St. Lawrence, at or in the neighbourhood of Montreal, by this means giving an independent rail connection with the eastern seaboard.

The Victoria Bridge will in a few years reach its maximum capacity for transit, and will be tested to its full extent in that respect, simply to accommodate the trade of the St . Lawrence Valley and its tributaries west of St. Ann's.

The present trade of the Ottawa Valley, gigantic as its proportions are, is really but in its infancy, and soon will require ill the additional outlets which can be furnished, cither by rail or water ; supplementing all this will be the traffic on this "Air Line" from Atlantic to Pacific Oceans, carrying to or from these points and intervening ones, the vast trade of the Northern part of the continent. Few minds can grasp its future extent, or the facilities required for its efficient accommodation.

Viewing this bridge as an independent work financially, although so closely connected with the welfare of your road, I will not allude to it at any length on this occasion. Its cost should be spread over the entire mileage of the Atlantic and Pacific Road, and madeossentially an international work.

An elaboate investigation and report will be required to determine its precise location and character.

Several sites present themselves : one by a high level iron tubular bridge, spanning the river near the foot of St. Helen's Island, of sufficient height to permit ships to pass undorneath, and continued as a viaduct across the portion of the city existing between St. Mary's current, and the height of land at Cote-i-Barron. The railway to be carried through the tubes as in the Victoria Bridge, but carriage ways of ten or twelve feet in width would be bracketed from each side for ordinary traffic. City cars, to be drawn by dummy engines, with tracks placed on the top, eould also be provided, as well as foot walks, tce.

The bridge arranged in the foregoing manner would comect the south shore with the city at all seasons of the year, and also the beautiful Island of St. IIelen, so admirably adapted for a park.

I now, Mr. President, and gentlemen, bring my report to a close. I have endeavoured to place the whole subject of the Montreal Northern Colonization Railway fairly and succinetly before you, both as regards its history, location, cost, triffic, reveuue and rival routes.

You have received all the figures and information in my possession with reference to this most important work.

It is for the public to judge of the correctness of your engineer's conclusions, and if they are substantiated and pronounced correct by those judges, then in the name of everything which is progressive, let the work be commenced and completed with the least possible delay.

I have the honour to be,
Mr. President and Gentlemen, Your obedient servant,

CHARLES LEGGE, Chiuf Engineer,
M. N. C. Rammat.


Table of agricultural phoducts, de, of Counties traversed by the montreal, nolthern COLONIZATION RAILWAY-MONTREAL TO OTTAWA-INCLUDING.THE COUNTY OF PON'IAC.

| Cuenties. | Aoricuitural Prodictr as given by Censcs of 1860-61. |  |  |  |  |  | Value of LiveStock | Cash Value of Farms and Farming Implements. | $\begin{gathered} \text { Land held } \\ \text { in } \\ \text { Acres. } \end{gathered}$ | Wood and Wild Lands. | Land Cultlvated. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Cereals. | Root Crops. | Ilay. | Butter. | Cheese | Beef and Pork. |  |  |  |  |  |
| Laval . . . . . . . . . . . . . | $\begin{gathered} \text { Minots. } \\ 357,108 \end{gathered}$ | $\begin{gathered} \text { Minots. } \\ 153,690 \end{gathered}$ | $\begin{gathered} \text { Tons. } \\ 4,894 \end{gathered}$ | $\begin{aligned} & \text { lbs. } \\ & 182,020 \end{aligned}$ | $\begin{aligned} & \text { lbs. } \\ & 4,144 \end{aligned}$ | Bbis. 665 | $\underset{275,361}{\$}$ | $\$_{3,052,407}^{\$}$ | Acres. $71,510$ | Acres. $16,061$ | Acres. ....... |
| Terrebonno ........... | 474,536 | 249,605 | 9,340 | 327,125 | 2,356 | 3,315 | 400,340 | 3,315,008 | 217,235 | 124,029 | -•... |
| Two Mountains ... . . . . . | 670,780 | 248,665 | 13,628 | 410,711 | b,426 | 1,640 | 508,822 | 4,672,893 | 181,656 | 65,811 | *....' |
| Argenteuil ............ | 364,149 | 258,296 | 10,927 | 362,078 | 22,825 | 1,421 | 351,161 | 1,312,558 | 179,095 | 109,636 | -..... |
| Ottawa. . . . . . . . . . . . | 506,259 | 394,573 | 18,861 | 296,521 | 6,389 | 1,582 | 633,103 | 3,106,806 | 362,127 | 293,665 | -.... |
| Pontiac............... | 493,523 | 341,970 | 10,711 | 262,212 | 4,597 | 1,400 | 330,676 | 1,263,054 | 212,226 | 157,6i1 | -•... |
| Total for year 1860..... | 2,866,355 | 1,646,805 | 68,361 | 1,841,567 | 45,737 | 10,023 | 2,609,463 | 16,723,626 | 1,223,849 | 766,213 | 457,636 |
| Reduced to Tons. . . . . . | 71,659 | 41,170 | 68,361 | 920 | 221 | 1002 | ...... | -*... | ...... | - $\cdot$. | -..... |



Table, Shewing Popllation of Cocnties trayersed ny the Montreal Northern Colonization Rallway, or influenced by it; by the Censuses of 1860-6i, AsD 1870-71.


Approximate Es:imate of Lember cut by tie different Mills between Grenville and Aylmer, on the Noiti Shome of Otrava River, ansully,-and at Otraiva City, on the Soutil Shore.

|  | Fect |
| :---: | :---: |
| North Nation- ${ }^{\text {I }}$ A. Cameron \& Co. | 13,000,000 |
| Tinurso-Cmurron \& Edwards. | 6,000,000 |
| Buckingham.-I. Moyne, Gibb \& Co. | 15,000,000 |
| Do. Jas. MicLaren \& Co.... | 16,000,000 |
| Do. Buckingham Manufacturing Company . . . . . . . . . . . . . | 4,000,000 |
| Bravche.-. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 2,000,000 |
| Do. McLaurin \& Blockburn | 4,000,000 |
| Qatineau Point ........ | 4:000,000 |
| Gatinead-Gilmour \& Co. | 30,000,000 |
| Do. Wrlsh \& Bro. | 5,000,000 |
| Cnatdere.-W. B E Eddy . | $30,000,000$ |
| Wright, Botson \& Curries | 15,000,000 |
| Crandall \& Co. | 10,000,000 |
| Deschece - Mr: R. Conroy . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 6,000,000 |
| Totel North Side. | 000 |
| O. Soutir Shome in Otrawa Criy : |  |
| Bhouson, Weston \& Co. . . . . . . . . . . . . . . . . . . . . . 3n,000,000 |  |
| A. H. laldwin . . . . . . . . . . . . . . . . . . . . . . . . . . . $25,000,000$ |  |
| J. R. Bootlh. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 2tj,000,000 |  |
| Perl.y \& l'attee. . . . . . . . . . . . . . . . . . . . . . . . . . . . $30,000,000$ |  |
| Ievi Yomnr . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 15,000,000 |  |
| Juhn Lueduster \& C'o. . . . . . . . . . . . . . . . . . . . . . . 2,00n,000 |  |
| J. DatLaren \& ('n. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 15,0 (0,000 |  |
| - --- | $143,000,000$ |
| Totnl mmount. | 303,000,000 |

-| 103,154 | $\begin{array}{l}\text { Who will probably travel an average } \\ \text { distance, coming and going, of } 60 \text { miles }\end{array}$ |
| :--- | :--- | at $2 \frac{1}{2}$ cents per mile, or a total charge of $\$ 1.50$ for cuch passenger. 3,760 $\longrightarrow$


Appronimate Estimpte of Lember cut by the different Milis between Grenville and Aylmer, on tie Nouth Shone of Ottawa Piner, andully,-and at Ottalfa City, on the Souti Shore.

Fect.
13,000,000 $000^{\circ} 000^{\circ} \mathrm{dI}$ $16,000,000$ 4,000,000 $000^{6} 000^{6} 6$ $000^{6} 000^{6} \mathrm{~b}$ $000^{6} 000^{-} 08$ $5,000,000$

$30,000,000$ $15,000,000$ | $000^{6} 0009$ |
| :--- |
| $000^{\circ} 000^{\circ}$ |

$000^{2} 000^{\prime} 09 \mathrm{I}$

$$
\begin{array}{r}
30,000,006 \\
25,000,000 \\
26,000,000 \\
30,000,000 \\
15,000,000 \\
2,000,000 \\
15,000,000
\end{array}
$$

$143,000,000$

## Nonth Nathon-J. A. Cameron \& Co.

 Thurso-Ciumeron \& Edwards. Beckingham. - Ic Moyne, Gibb \& Co.Do.
Do. 1Buckingham Manufacturing Company

Do. MeLarin \& Blockburn
Do.
Gatine
Gatineal-Gilmour \& Ce
Chatimere-E. B. Eddy
Wright, Botson \& Currier
Crandali \& Co.
Total Nortli Side....
Ox Souti Shore in Otrawa City
Total amount.... .
A. H. Baldwin.
J. R. Booth.

Isevi Young
s.ipooy wioc
J. Mtactaren

 MAP

Shewing the location of the Northern Pacific railwa with its
CASIDIAS EXTENSOR TO MONTREAL, vico
CANADA CENTRAL AND
MONTREAL NORTHERN CONIZATION RAILWAYS.
Charles Legge Io accompany chief inginim
in r Loge's Report









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\text { Ho. } 2 \text { hesoso Ropert }
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8
$$



scale of statute miles.

## M.N.C.R. MAP

SHEWING LINE FROM MONTREAL TO OTTAWA, TO ACCOMPANY

C $\rho$ 'mr leges report.
cf Emp:Im.n.C:R $\}$

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## IMAGE EVALUATION TEST TARGET (MT-3)

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